

# **EXHIBIT 30**

Juniper JUNOSe CLI Commands (2003/2004)	
1.	aps lockout
2.	aps protect
3.	aps unidirectional
4.	aps working
5.	authentication message-digest
6.	authentication mode text
7.	bandwidth bandwidth
8.	bgp client-to-client reflection
9.	bgp default ipv4-unicast
10.	bgp enforce-first-as
11.	bgp fast-external-fallover
12.	bgp graceful-restart restart-time seconds
13.	bgp log-neighbor-changes
14.	bgp redistribute-internal
15.	channelized
16.	clear bgp ipv6 dampening
17.	clear bgp ipv6 flap-statistics
18.	clear ip bgp ANY
19.	clear ip bgp ANY soft
20.	clear ip bgp ANY soft in
21.	clear ip bgp ANY soft in prefix-filter
22.	clear ip bgp ANY soft out
23.	clear ip bgp dampening
24.	clear ip bgp flap-statistics
25.	clear ip bgp ipv4 multicast dampening
26.	clear ip bgp ipv4 unicast dampening
27.	clear ip mroute ANY
28.	clear ip nat translation ANY
29.	clear ip ospf redistribution
30.	clear ip pim auto-rp
31.	clear ip pim interface count
32.	clear ip prefix-list
33.	clear ipv6 prefix-list
34.	clear isis adjacency
35.	dir
36.	encapsulation hdlc
37.	encapsulation ppp
38.	encryption 3des
39.	encryption des
40.	end
41.	exception protocol ftp
42.	exit
43.	exit-address-family
44.	filter
45.	frame-relay interface-dlci dlci ietf

46.	hash sha
47.	help
48.	hssi internal-clock
49.	ip bgp-community new-format
50.	ip broadcast-address
51.	ip directed-broadcast
52.	ip dvmrp auto-summary
53.	ip dvmrp unicast-routing
54.	ip http server
55.	ip irdp
56.	ip mask-reply
57.	ip multicast-routing
58.	ip nat inside
59.	ip nat outside
60.	ip nat translation dns-timeout seconds
61.	ip nat translation finrst-timeout seconds
62.	ip nat translation icmp-timeout seconds
63.	ip nat translation tcp-timeout seconds
64.	ip nat translation timeout seconds
65.	ip nat translation udp-timeout seconds
66.	ip ospf authentication message-digest
67.	ip ospf network broadcast
68.	ip ospf network non-broadcast
69.	ip ospf network point-to-point
70.	ip ospf shutdown
71.	ip pim
72.	ip pim sparse-dense-mode
73.	ip pim sparse-mode
74.	ip pim ssm
75.	ip proxy-arp
76.	ip rip receive version 1
77.	ip rip receive version 1 2
78.	ip rip receive version 2
79.	ip rip send version 1
80.	ip rip send version 1 2
81.	ip rip send version 2
82.	ip split-horizon
83.	ipv6 enable
84.	ipv6 nd ns-interval milliseconds
85.	ipv6 nd reachable-time milliseconds
86.	isis-type level-1
87.	isis-type level-1-2
88.	isis-type level-2-only
89.	isis circuit-type
90.	isis circuit-type level-1
91.	isis circuit-type level-1-2
92.	isis circuit-type level-2-only

93.	isis csnp-interval seconds
94.	isis csnp-interval seconds level-1
95.	isis csnp-interval seconds level-2
96.	isis hello-interval seconds
97.	isis hello-interval seconds level-1
98.	isis hello-interval seconds level-2
99.	isis hello-multiplier multiplier
100.	isis hello-multiplier multiplier level-1
101.	isis hello-multiplier multiplier level-2
102.	isis lsp-interval milliseconds
103.	isis retransmit-interval seconds
104.	isis retransmit-throttle-interval milliseconds
105.	lease days
106.	lease days hours
107.	lease days hours minutes
108.	lease infinite
109.	list
110.	log
111.	lsp-gen-interval seconds
112.	lsp-refresh-interval seconds
113.	maximum routes limit warning-only
114.	metric-style wide
115.	metric-style wide level-1
116.	metric-style wide level-1-2
117.	metric-style wide level-2
118.	metric-style wide transition
119.	metric-style wide transition level-1
120.	metric-style wide transition level-1-2
121.	metric-style wide transition level-2
122.	mpls ldp discovery transport-address interface
123.	mpls traffic-eng administrative-weight weight
124.	mpls traffic-eng level-1
125.	no arp timeout
126.	no authentication mode
127.	no authentication-key
128.	no bandwidth
129.	no banner exec
130.	no banner login
131.	no banner motd
132.	no bgp client-to-client reflection
133.	no bgp default ipv4-unicast
134.	no bgp enforce-first-as
135.	no bgp fast-external-fallover
136.	no bgp log-neighbor-changes
137.	no bgp maxas-limit
138.	no bgp redistribute-internal
139.	no bgp router-id

140.	no channelized
141.	no clock summer-time
142.	no clock timezone
143.	no dead-interval
144.	no deadtime
145.	no default-router
146.	no distance bgp
147.	no dns-server
148.	no encryption
149.	no exception dump
150.	no exception protocol
151.	no exec-banner
152.	no filter
153.	no frame-relay interface-dlci dlci
154.	no frame-relay intf-type
155.	no frequency
156.	no hash
157.	no hello-interval
158.	no host hostname
159.	no hostname
160.	no ip address
161.	no ip bgp-community new-format
162.	no ip broadcast-address
163.	no ip dhcp-server
164.	no ip directed-broadcast
165.	no ip ftp source-interface
166.	no ip http server
167.	no ip igmp access-group
168.	no ip igmp query-max-response-time
169.	no ip igmp version
170.	no ip irdp
171.	no ip mask-reply
172.	no ip nat inside
173.	no ip nat outside
174.	no ip ospf authentication-key
175.	no ip ospf network
176.	no ip ospf shutdown
177.	no ip pim
178.	no ip pim send-rp-discovery
179.	no ip pim sparse-mode
180.	no ip pim spt-threshold infinity
181.	no ip proxy-arp
182.	no ip rip receive version
183.	no ip rip send version
184.	no ip split-horizon
185.	no ipv6 enable
186.	no ipv6 nd ns-interval

187.	no ipv6 nd reachable-time
188.	no is-type
189.	no isis circuit-type
190.	no isis csnp-interval
191.	no isis csnp-interval level-1
192.	no isis csnp-interval level-2
193.	no isis hello-interval
194.	no isis hello-interval level-1
195.	no isis hello-interval level-2
196.	no isis hello-multiplier
197.	no isis hello-multiplier level-1
198.	no isis hello-multiplier level-2
199.	no isis lsp-interval
200.	no isis retransmit-throttle-interval
201.	no lease
202.	no load-interval
203.	no login authentication
204.	no lsp-gen-interval
205.	no lsp-refresh-interval
206.	no max-lsp-lifetime
207.	no maximum routes
208.	no metric-style wide
209.	no metric-style wide level-1
210.	no metric-style wide level-1-2
211.	no metric-style wide level-2
212.	no metric-style wide transition
213.	no metric-style wide transition level-1
214.	no metric-style wide transition level-1-2
215.	no metric-style wide transition level-2
216.	no mpls traffic-eng level-1
217.	no mtu
218.	no netbios-name-server
219.	no netbios-node-type
220.	no ntp access-group peer
221.	no ntp access-group query-only
222.	no ntp access-group serve
223.	no ntp access-group serve-only
224.	no ntp enable
225.	no ntp source
226.	no ppp authentication
227.	no request-data-size
228.	no retransmit
229.	no router isis
230.	no router rip
231.	no sample
232.	no service timestamps
233.	no service timestamps log

234.	no set automatic-tag
235.	no set comm-list
236.	no set dampening
237.	no set extcommunity
238.	no set local-preference
239.	no set-overload-bit
240.	no snmp trap link-status
241.	no snmp-server
242.	no snmp-server contact
243.	no snmp-server enable traps
244.	no snmp-server enable traps snmp authentication
245.	no snmp-server location
246.	no snmp-server packetsize
247.	no snmp-server trap-source
248.	no spf-interval
249.	no synchronization
250.	no tag
251.	no timers
252.	no timers bgp
253.	no transmit-delay
254.	no version
255.	no weight
256.	ntp enable
257.	pos scramble-atm
258.	reload
259.	reload cancel
260.	retransmit retries
261.	router isis
262.	router rip
263.	scramble
264.	send ANY
265.	service timestamps log datetime
266.	service timestamps log datetime show-timezone
267.	set automatic-tag
268.	set-overload-bit
269.	show aaa accounting
270.	show arp
271.	show bgp ipv6
272.	show bgp ipv6 dampened-paths
273.	show bgp ipv6 flap-statistics
274.	show bgp ipv6 neighbors
275.	show bgp ipv6 paths
276.	show boot
277.	show clns interface
278.	show clns neighbors
279.	show clns neighbors detail
280.	show clock

281.	show clock detail
282.	show controllers e1
283.	show controllers e3
284.	show controllers sonet
285.	show controllers t1
286.	show controllers t3
287.	show environment
288.	show environment all
289.	show environment table
290.	show flash
291.	show frame-relay lmi
292.	show frame-relay map
293.	show frame-relay pvc
294.	show frame-relay pvc dlci
295.	show hardware
296.	show hosts
297.	show ip arp
298.	show ip as-path-access-list
299.	show ip bgp cidr-only
300.	show ip bgp dampened-paths
301.	show ip bgp inconsistent-as
302.	show ip bgp neighbors
303.	show ip bgp paths
304.	show ip bgp peer-group
305.	show ip dvmrp route
306.	show ip extcommunity-list
307.	show ip igmp groups
308.	show ip igmp interface
309.	show ip igmp interface brief
310.	show ip interface
311.	show ip interface brief
312.	show ip mroute
313.	show ip nat statistics
314.	show ip ospf
315.	show ip ospf border-routers
316.	show ip ospf database
317.	show ip ospf database summary
318.	show ip ospf interface
319.	show ip ospf neighbors
320.	show ip ospf virtual-links
321.	show ip pim interface
322.	show ip pim neighbor
323.	show ip prefix-list
324.	show ip protocols
325.	show ip rip
326.	show ip rip database
327.	show ip rip statistics



328.	show ip route
329.	show ip route static
330.	show ip ssh
331.	show ip traffic
332.	show ip vrf
333.	show ip vrf detail
334.	show ip vrf interfaces
335.	show ipv6 interface
336.	show ipv6 interface brief
337.	show ipv6 neighbors
338.	show ipv6 prefix-list
339.	show ipv6 protocols
340.	show ipv6 protocols summary
341.	show ipv6 route
342.	show ipv6 routers
343.	show ipv6 routers conflicts
344.	show ipv6 static
345.	show ntp associations
346.	show ntp associations detail
347.	show ntp status
348.	show processes
349.	show processes cpu
350.	show processes memory
351.	show redundancy
352.	show reload
353.	show running-configuration
354.	show snmp
355.	show snmp community
356.	show snmp trap
357.	show snmp user
358.	show snmp view
359.	show terminal
360.	show users
361.	show version
362.	snmp trap link-status
363.	snmp-server contact text
364.	snmp-server enable traps
365.	snmp-server enable traps snmp authentication
366.	snmp-server location text
367.	spf-interval level-1 seconds
368.	spf-interval level-2 seconds
369.	spf-interval seconds
370.	synchronization
371.	terminal data-character-bits 7
372.	terminal data-character-bits 8
373.	timeout login response seconds
374.	tunnel checksum

375.	tunnel sequence-datagrams
376.	version 1
377.	version 2